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17 Dec 68 00 47z

P 170032Z DEC 68  
FM NPIC WASHDC  
TO AIG 7840

out 66628

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BT  
C O N F I D E N T I A L  
CITE NPIC 5275.  
CPIR:NPIC SER:F001000 BO MSN:Q00856 05DEC68H  
DAY PHOTO. TOT 0245Z. CAMERA TYPE IS F415Y. REF (A) 12RITS-E  
SER.G09150, DTG 061405Z, DEC 68. (B) NPIC SER.F00978, DTG 211252Z,  
NOV 68. PACOM NORTH VIETNAM CPFL IC0D 14 NOV 68. THIS MESSAGE  
SUPPLEMENTS INFORMATION REPORTED IN REF MESSAGES.

## PART I. SIGNIFICANT PHOTO INTERPRETATION

## B. NEW TARGETS AND SIGNIFICANT CHANGES

ZZZ01:NHAN LE RADAR SGM UNK CTY VN 205845N 1062125E  
THE FACILITY, 0.5 NM ENE OF NHAN LE AND 2.7 NM NNE OF HAI DUONG, AT UTM XJ411202, CONSISTS OF A REVETTED KNIFE REST B RADAR, A REVETTED SINGLE-AXLE GENERATOR, AND AN UNRETTED VAN TRUCK.  
ELC:1 KNIFE REST B RADAR AND 1 GENERATOR.  
GEW:1 VAN TRUCK.

DISTRIBUTION		
CI	OFFICE	PI
✓	NAME	
✓	CABLE SEC.	
	1062125E/AD	
	DUONG	
	RETTED	
	PSO/OC	
	RETTED	
	LEPRO	25X1
	AD	
	RETTED	

ITM02:TRAI KENH IRON WORKS (NEW) SGM:6B189 CTY:VN 205710N 1064015E  
DES:A PROBABLE IRON WORKS IS OBSERVED 6 NM NORTH OF HAIPHONG AND IMMEDIATELY WEST OF ROUTE 189 AT UTM XJ737176. IT CONSISTS OF ONE BLAST FURNACE UNIT COMPRISED OF A ROOFED BLAST FURNACE CONNECTED TO A PROBABLE DUST CATCHER BY A DOWNCOMER (PIPE) WITH A PROBABLE CASTING SHED BUILT AROUND THE BASE OF THE FURNACE UNIT. THE AREA TO THE NORTH ALONG THE SOUTH BANK OF THE SONG GIA RIVER IS BEING USED AS A SLAG DUMP. THE BUILDING IMMEDIATELY TO THE SOUTH OF THE BLAST FURNACE, AND CONNECTED TO THE FURNACE BY PIPING, PROBABLY HOUSES THE HOT AIR UNIT AND POSSIBLY COKE OVEN UNITS. A LARGE DOUBLE-PEAK-ROOFED BUILDING JUST SW OF THE FURNACE IS POSSIBLY BEING USED FOR PRODUCT FINISHING OR POSSIBLY ADDITIONAL CASTING; HOWEVER, NO RAIL CART LINES CONNECT THIS BUILDING WITH OTHER UNITS. OPEN STORAGE EAST OF THE FURNACE AREA CONTAINS PROBABLE ORE, LIMESTONE, AND COAL STORAGE AND IS CONNECTED TO THE FURNACE AREA BY RAIL CART LINES. SCRAP IRON/STEEL, FOR POSSIBLE USE IN BLAST FURNACE CHARGES, IS AROUND A PARTIALLY DISMANTLED BUILDING NW OF THE FURNACE. THE PRESENT PRODUCT OF THIS OPERATION IS PROBABLY CAST IRON PIPE, AS LARGE QUANTITIES OF PIPE SECTIONS ARE OBSERVED IN OPEN STORAGE WITHIN THE AREA. THIS INSTALLATION IS LISTED IN THE PACOM CPFL AS TRAI KENH UNIDENTIFIED INDUSTRY.

ADVANCE CY  
SANITIZED  
WITH TEXT

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ZZZ03:CHI DIEN PET PROD STORAGE SGM:W58D CTY:VN 210113N 1062347E  
DES:THE PETROLEUM STORAGE AREA NOW APPEARS TO BE COMPLETELY ABANDONED. FORTY-NINE EMPTY EXCAVATIONS REMAIN. NO STORAGE TANKS ARE OBSERVED. (REF B. ITEM 4)

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ZZZ04:GIA MO PPS (NEW) SGM 6BR23 CTY VN 210425N1063404E  
A NEWLY IDENTIFIED PETROLEUM PRODUCTS STORAGE AREA, 15 NM NW OF  
HAIPHONG, IN GIA MO, AT UTM XJ630309, CONSISTS OF SIX UNDERGROUND  
BUNKERS (TWO OCCUPIED) WITH AN ESTIMATED CAPACITY OF 14 MT.

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ZZZ05:TU LAC PPS (NEW) SGM UNK CTY VN 210140N1063625E  
A NEWLY IDENTIFIED PETROLEUM PRODUCTS STORAGE AREA, 0.5 NM SSE  
OF TU LAC, AT UTM XJ671259, CONSISTS OF TEN ABOVEGROUND TANKS  
WITH AN ESTIMATED CAPACITY OF 70 MT. NINE CHANNEL MARKERS AND  
APPROXIMATELY 80 PROBABLE MOORING BUOYS ARE ALSO WITHIN THE AREA.

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PART II. OTHER PHOTO INTERPRETATIONS - NONE  
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C O N F I D E N T I A L

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END OF MESSAGE

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